

FIG. 1

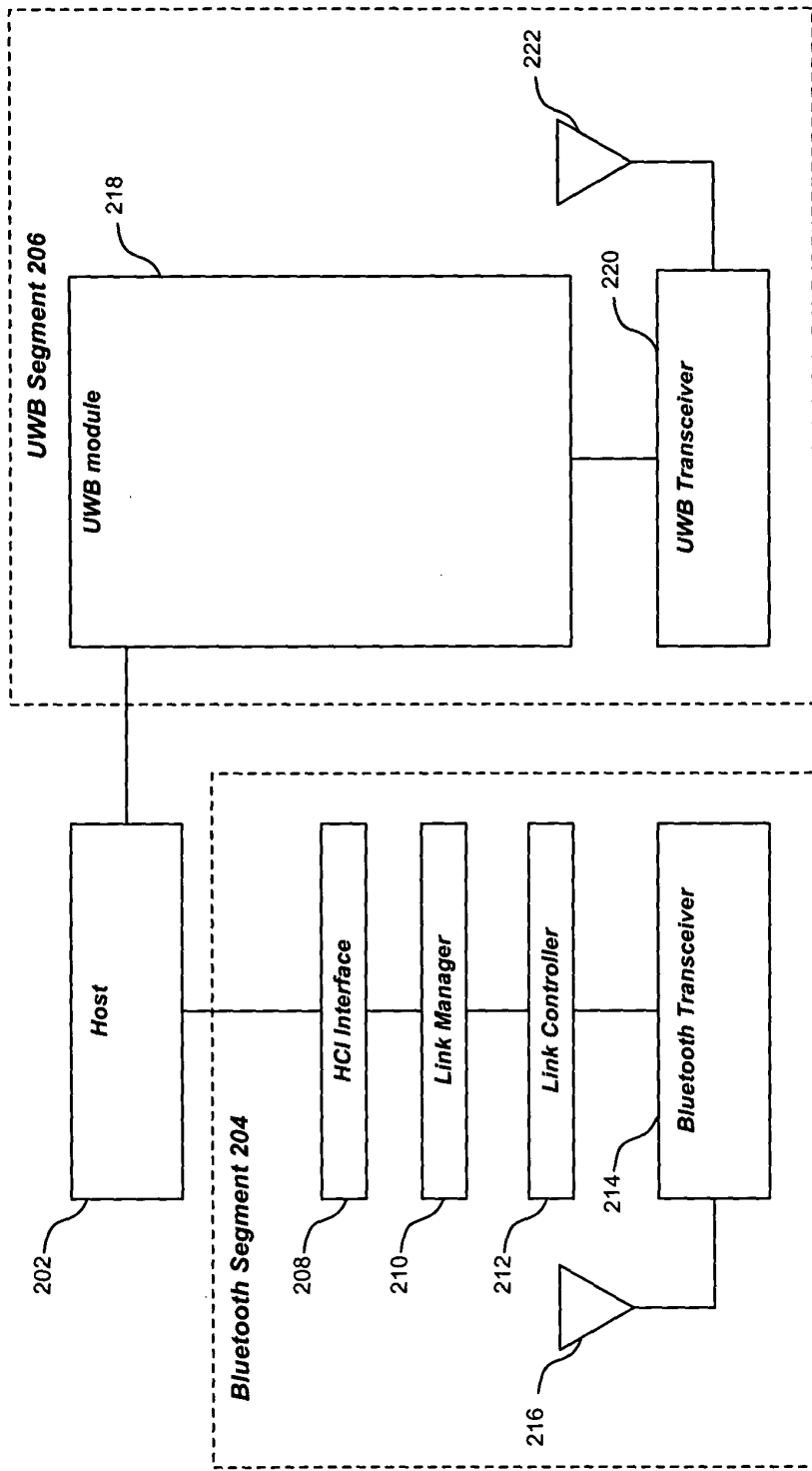


FIG. 2

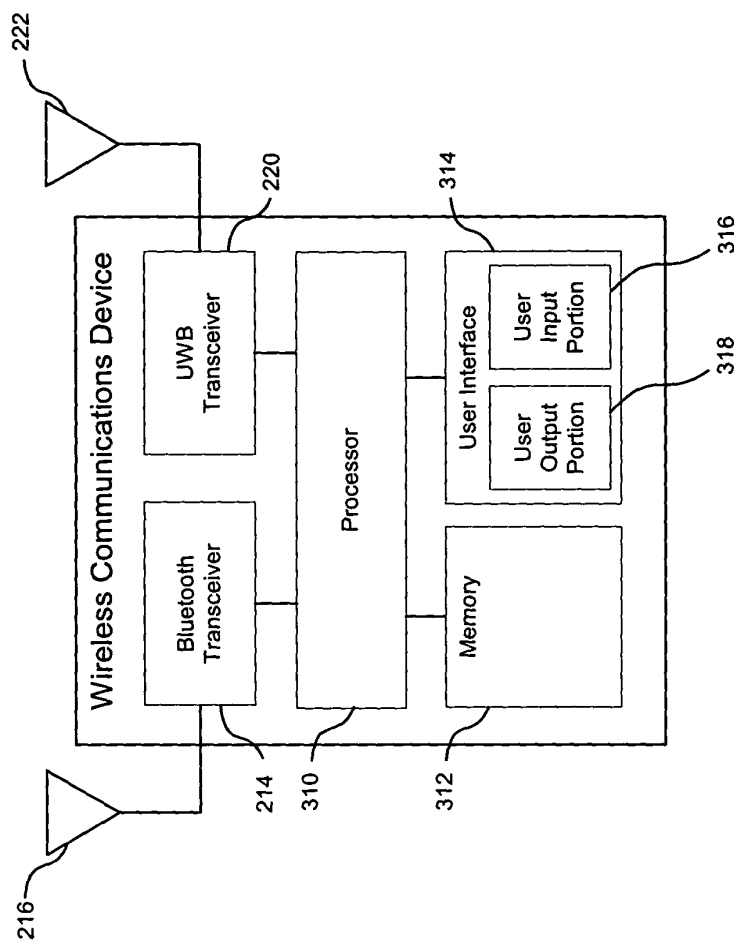


FIG. 3

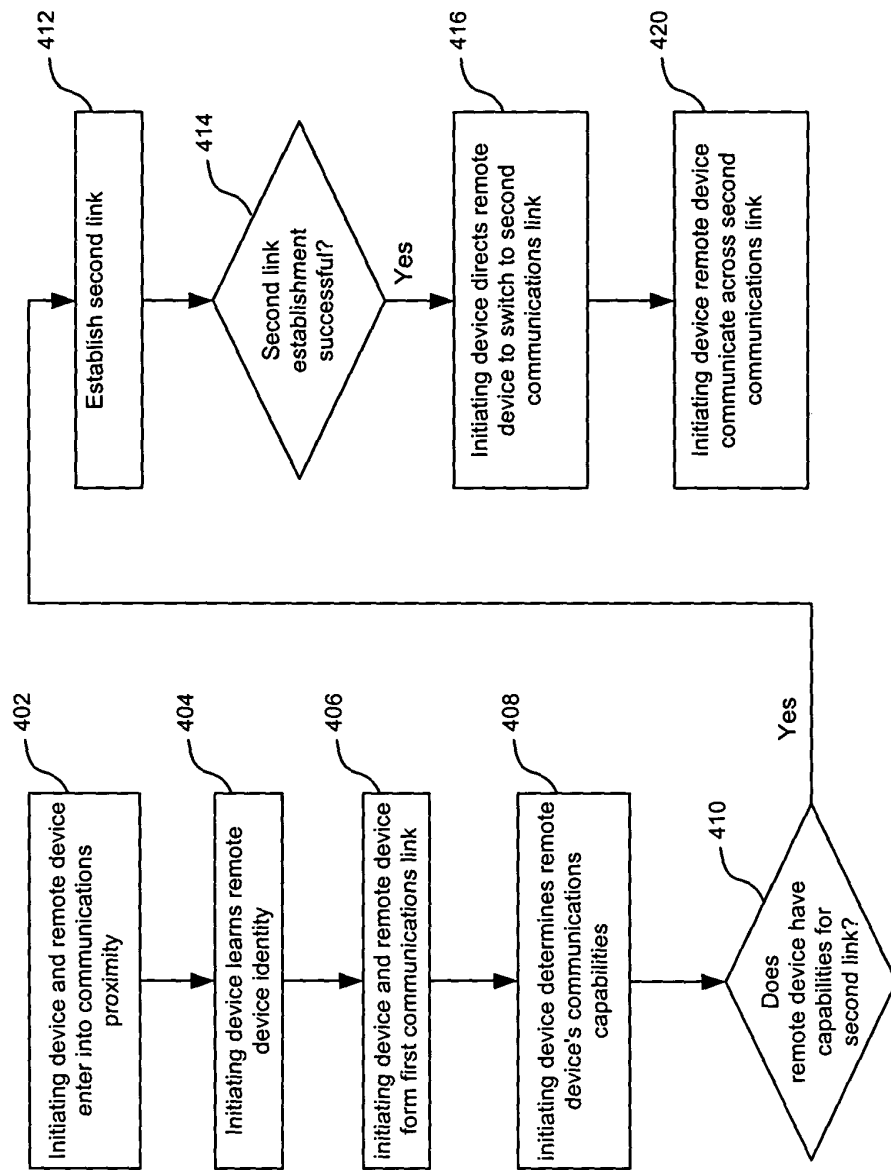


FIG. 4

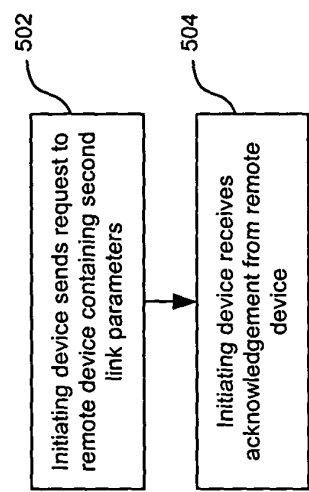


FIG. 5

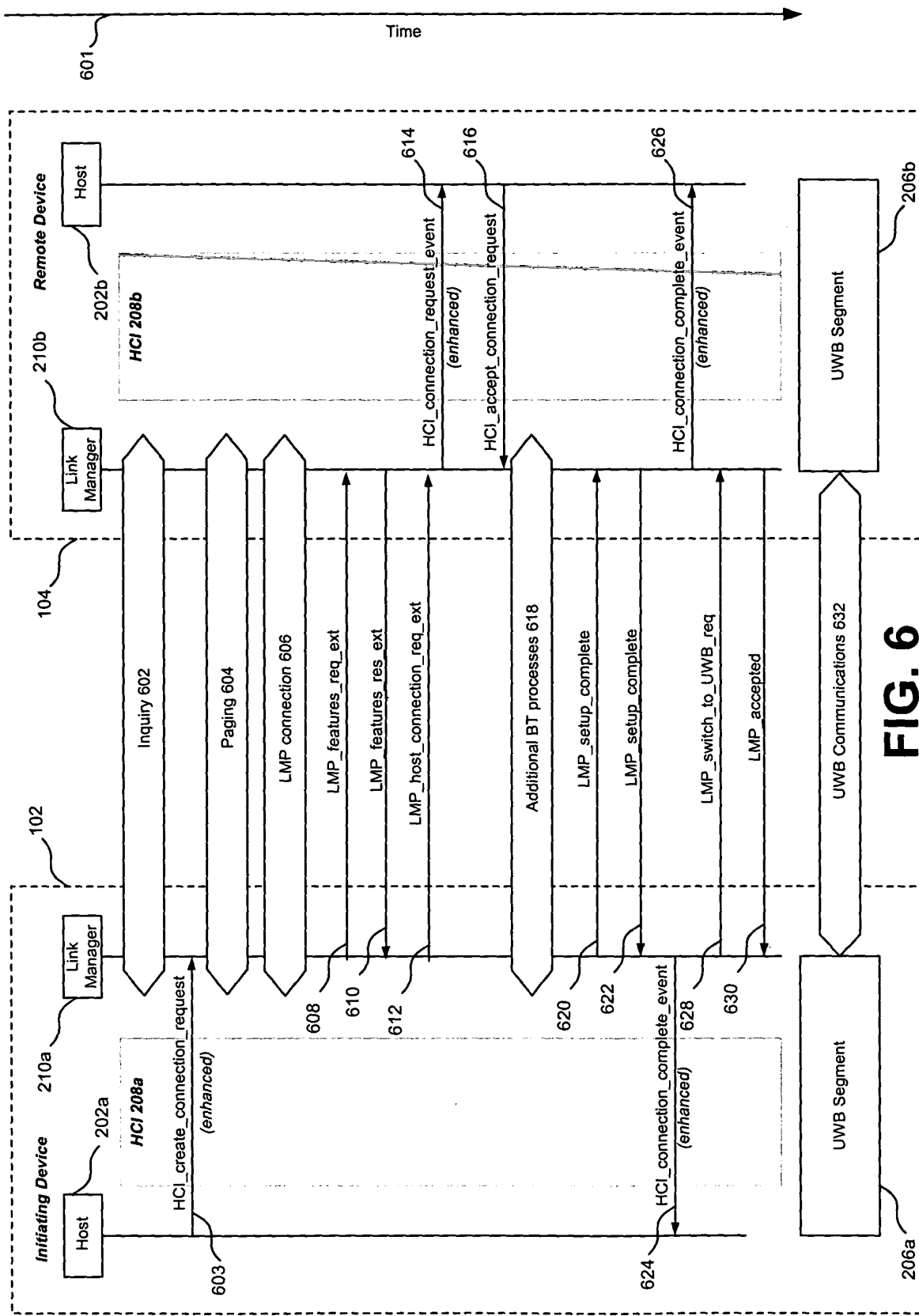


FIG. 6

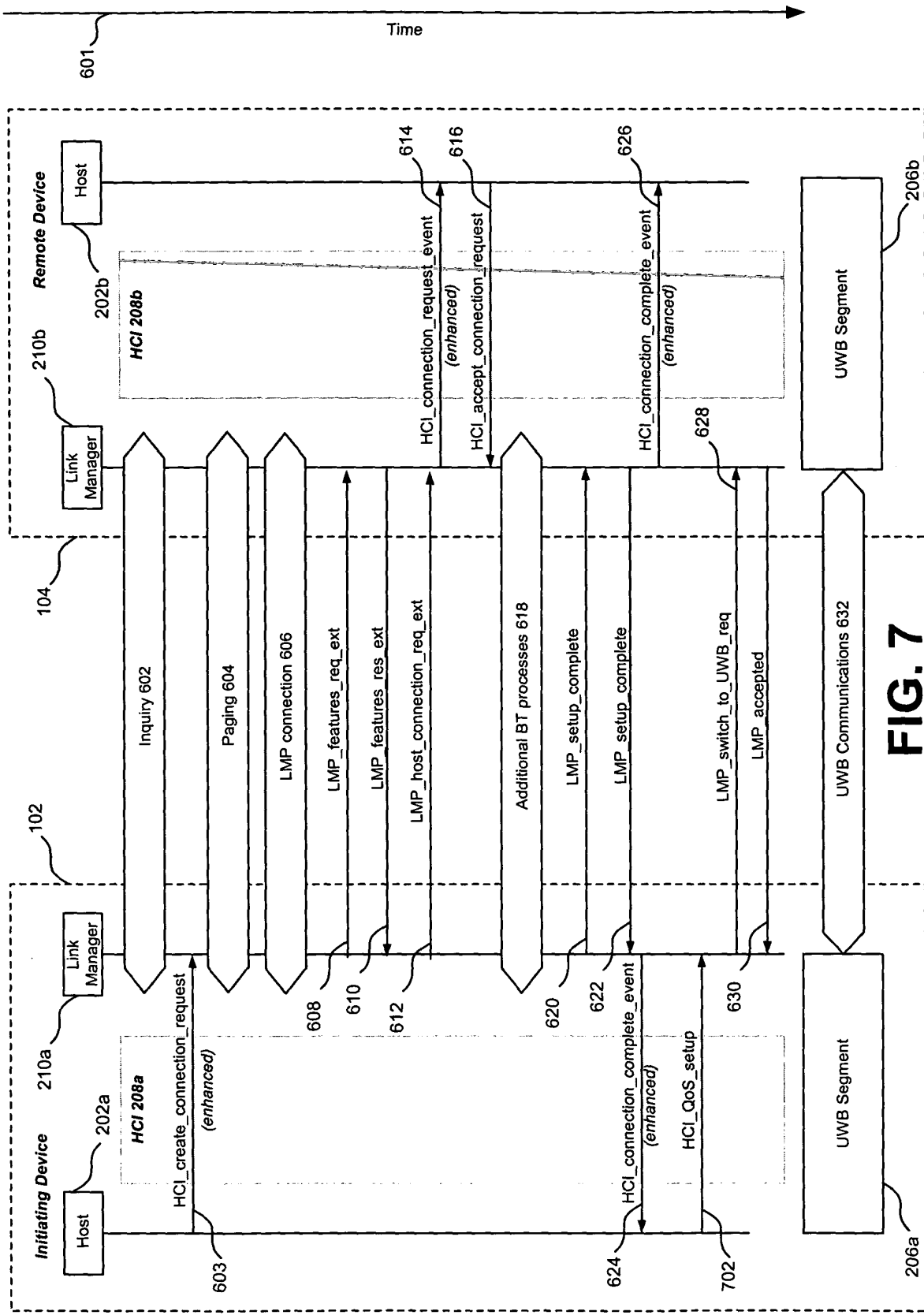


FIG. 7

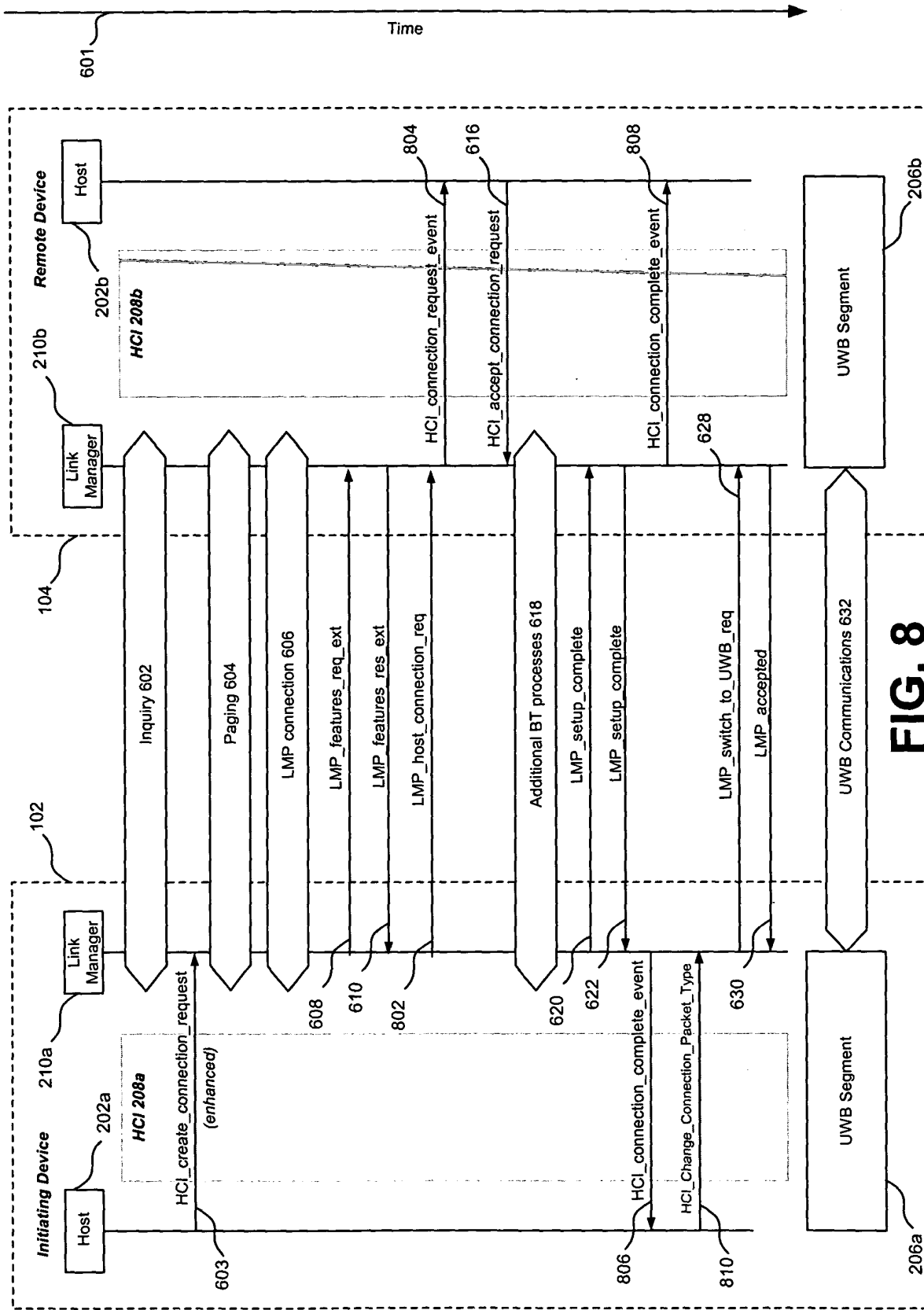


FIG. 8

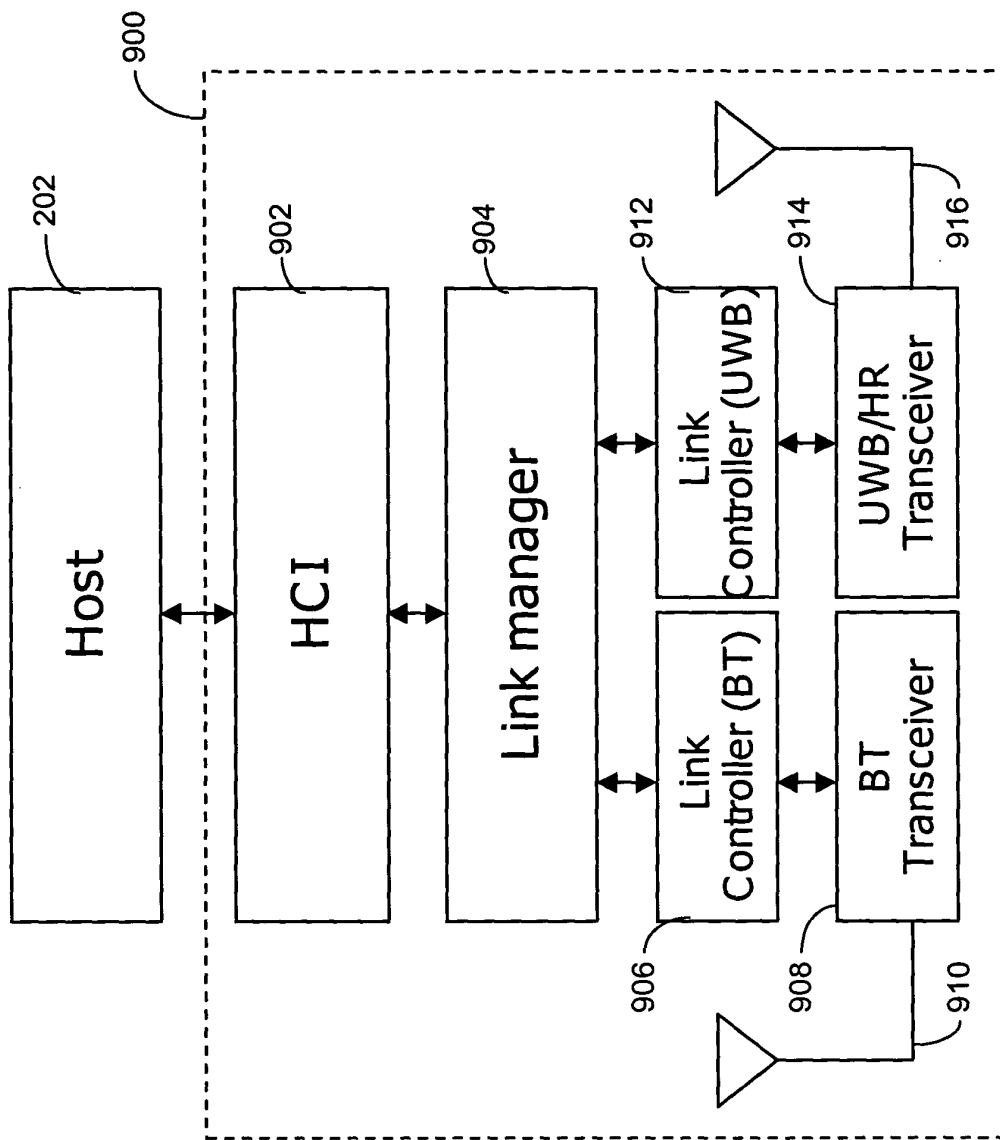


FIG. 9

Segment	TYPE code b_3, b_2, b_1, b_0	Slot s	SCO link (1 Mbps)	eSCO link (1 Mbps)	eSCO link (2/3 Mbps)	ACL link (1 Mbps) [p tt=0]	ACL link (2/3 Mbps) [p tt=1]	ACL link (8/12 Mbps) [p tt=2]	ACL link (100/400 Mbps) [p tt=3]
1	0000 0001 0010	1 1 1	NULL POLL FHS	NULL POLL Undefined	NULL POLL FHS	NULL POLL FHS	NULL POLL FHS	NULL POLL FHS	NULL POLL FHS
	0011	1	DM1	Undefined	Undefined	DM1	DM1	DM1	DM1
2	0100 0101 0110 0111 1000 1001	1 1 1 1 1 1	Undefined HV1 HV2 HV3 DV Undefined	Undefined Undefined 2-EV3 EV3 Undefined Undefined	Undefined Undefined 3-EV3 3-EV3 Undefined Undefined	DH1 DH1 DH1 DH1 DH1 AUX1	2-DH1 2-DH1 2-DH1 2-DH1 12-DH1 AUX1	3-DH1 3-DH1 3-DH1 12-DH1 400-DH1 AUX1	100-DH1 100-DH1 100-DH1 100-DH1 400-DH1 AUX1
3	1010 1011 1100 1101	3 3 3 3	Undefined Undefined EV4 EV5	Undefined Undefined 2-EV5 3-EV5	Undefined Undefined 2-EV5 3-EV5	DM3 DH3 DH3 DH3	2-DH3 3-DH3 3-DH3 12-DH3	3-DH3 12-DH3 400-DH3 12-DH3	100-DH3 100-DH3 400-DH3 100-DH3
4	1110 1111	5 5	Undefined Undefined	Undefined Undefined	Undefined Undefined	DM5 DH5	2-DH5 3-DH5	3-DH5 12-DH5	100-DH5 400-DH5

FIG. 10

LMP PDU		Length (bytes)	Op code	Packet type	Possible Direction	Contents	Position in Payload
LMP_packet_type_table_req		5	127/11	DM1	M \leftrightarrow S	am address packet type table	3 4

FIG. 11

Name	Length (Bytes)	Mandatory Range	Type	Unit	Detailed
packet type table	1	0	u_int8		0 – 1 Mbps only 1 – 2/3 MBps 2 - 255 reserved

FIG. 12

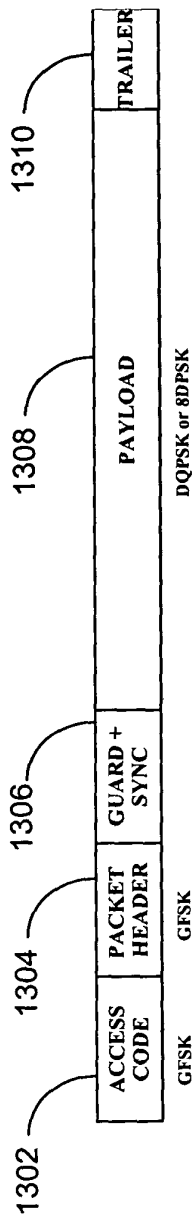


FIG. 13